

	Type	Ref #	Hits	Search Text	DBs
1	BRS	S1	2	10/713833	US-PGPUB
2	BRS	S2	1	"20050106461"	US-PGPUB
3	BRS	S3	1	S2 and tap	US-PGPUB
4	BRS	S4	0	10/591268	US-PGPUB
5	BRS	S5	1	10/991268	US-PGPUB
6	BRS	S7	80	S6 and zinc and electrolyte	US-PGPUB; USPAT; USOCR
7	BRS	S11	90	S10 and zinc and electrolyte and ((particle\$2 powder\$2) same zinc) and (carbopol carboxymethylcellulose polyacrylamide polyacrylate) and gel\$3 and (particle near5 size\$2)	US-PGPUB; USPAT; USOCR
8	BRS	S10	785	429//229	US-PGPUB; USPAT; USOCR
9	BRS	S8	40	S6 and zinc and electrolyte and ((particle\$2 powder\$2) same zinc)	US-PGPUB; USPAT; USOCR
10	BRS	S9	2	S6 and zinc and electrolyte and ((particle\$2 powder\$2) same zinc) and (carbopol carboxymethylcellulose polyacrylamide polyacrylate) and gel\$3 and (particle near5 size\$2)	US-PGPUB; USPAT; USOCR
11	BRS	S6	234	429//133	US-PGPUB; USPAT; USOCR
12	BRS	S18	0	S17 and zinc and electrolyte and ((particle\$2 powder\$2) same zinc) and (carbopol carboxymethylcellulose polyacrylamide polyacrylate gel\$3) and (particle near5 size\$2)	EPO; JPO; DERWENT
13	BRS	S17	17658	H01M004/58	EPO; JPO; DERWENT

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14	BRS	S14	203	S12 and battery and zinc and electrolyte and ((particle\$2 powder\$2) same zinc)	EPO; JPO; DERWENT
15	BRS	S13	0	S12 and battery and zinc and electrolyte and ((particle\$2 powder\$2) same zinc)	US-PGPUB; USPAT; USOCR
16	BRS	S19	2061	H01M002/18	EPO; JPO; DERWENT
17	BRS	S15	0	S12 and zinc and electrolyte and ((particle\$2 powder\$2) same zinc) and (carbopol carboxymethylcellulose polyacrylamide polyacrylate gel\$3) and (particle near5 size\$2)	US-PGPUB; USPAT; USOCR
18	BRS	S16	13	S12 and zinc and electrolyte and ((particle\$2 powder\$2) same zinc) and (carbopol carboxymethylcellulose polyacrylamide polyacrylate gel\$3) and (particle near5 size\$2)	EPO; JPO; DERWENT
19	BRS	S26	523	(eveready).as.	US-PGPUB; USPAT; USOCR
20	BRS	S20	0	S19 and zinc and electrolyte and ((particle\$2 powder\$2) same zinc) and (carbopol carboxymethylcellulose polyacrylamide polyacrylate gel\$3) and (particle near5 size\$2)	EPO; JPO; DERWENT
21	BRS	S21	14	((william same james same moore) (jianjun same wu)).in.	US-PGPUB; USPAT; USOCR
22	BRS	S27	1	(eveready).as. and battery and zinc and BET and (tap near3 densit\$3)	US-PGPUB; USPAT; USOCR
23	BRS	S22	2	S21 and battery and electrode and zinc	US-PGPUB; USPAT; USOCR

	Type	Ref #	Hits	Search Text	DBs
24	BRS	S23	2	S21 and battery and zinc	US-PGPUB; USPAT; USOCR
25	BRS	S24	1315	((william same moore) (jianjun same wu)).in.	US-PGPUB; USPAT; USOCR
26	BRS	S12	1816	H01M004/42	EPO; JPO; DERWENT
27	BRS	S25	3	S24 and battery and electrode and zinc	US-PGPUB; USPAT; USOCR
28	BRS	S28	3	(eveready).as. and battery and zinc and (tap near3 densit\$3)	US-PGPUB; USPAT; USOCR
29	BRS	S29	17	battery and (umicore same zinc)	US-PGPUB; USPAT; USOCR
30	BRS	S30	0	battery and (umicore same zinc) and bial15	US-PGPUB; USPAT; USOCR
31	BRS	S34	2	("6482543" "6265105").pn.	USPAT
32	BRS	S31	9	battery and (umicore same zinc) and bia	US-PGPUB; USPAT; USOCR
33	BRS	S32	9	battery and (umicore same zinc) and bia and zinc	US-PGPUB; USPAT; USOCR
34	BRS	S38	0	("6022639" "5082622").pn.	US-PGPUB
35	BRS	S42	1	"20040166413"	US-PGPUB
36	BRS	S35	2	S34 and (zinc powder\$2 umicore tap density volume packing)	USPAT
37	BRS	S33	0	battery and (umicore same zinc) and bia and zinc	EPO; JPO; DERWENT
38	BRS	S36	1	"20020134964"	US-PGPUB
39	BRS	S37	1	S36 and (zinc powder\$2 umicore tap density volume packing)	US-PGPUB
40	BRS	S41	2	S39 and (zinc powder\$2 umicore tap density volume packing)	USPAT
41	BRS	S39	2	("6022639" "5082622").pn.	USPAT
42	BRS	S40	0	S39 and (zinc powder\$2 umicore tap density volume packing)	US-PGPUB
43	BRS	S43	1	S42 and (zinc powder\$2 umicore tap density volume packing)	US-PGPUB
44	BRS	S45	37	(zinc near5 powder\$4) and (tap near3 densit\$3) and battery and size\$2	US-PGPUB; USPAT

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45	BRS	S44	37	(zinc near5 powder\$4) and (tap near3 densit\$3) and battery	US-PGPUB; USPAT
46	BRS	S46	1	"20040115532"	US-PGPUB
47	BRS	S47	132	"1" and tap and density and volume and size and particle\$2 and electrolyte and separator	US-PGPUB
48	BRS	S48	0	S46 and tap and density and volume and size and particle\$2 and electrolyte and separator	US-PGPUB
49	BRS	S49	0	S46 and tap and density and volume and size and electrolyte and separator	US-PGPUB
50	BRS	S50	0	S46 and tap and density and volume	US-PGPUB
51	BRS	S51	1	S46 and tap and density	US-PGPUB
52	BRS	S52	1	S46 and tap and density and size and electrolyte and separator	US-PGPUB
53	BRS	S53	2	10/713833	US-PGPUB
54	BRS	S54	2	S53 and volume	US-PGPUB
55	BRS	S55	1	((strauven same Yuan) (gay same bruno)).in. and zinc	US-PGPUB; USPAT; USOCR
56	BRS	S56	0	(centrifug\$4 same atomiz\$3 same zinc).ti.	US-PGPUB; USPAT; USOCR
57	BRS	S57	0	(centrifug\$5 same zinc).ti.	US-PGPUB; USPAT; USOCR
58	BRS	S58	46	(centrifug\$5 same zinc).ti.	US-PGPUB; EPO; JPO; DERWENT
59	BRS	S59	1	(centrifug\$5 same atomiz\$4 same zinc).ti.	US-PGPUB; EPO; JPO; DERWENT
60	BRS	S60	4	((strauven same Yvan) (gay same bruno)).in. and zinc	US-PGPUB; USPAT; USOCR
61	BRS	S61	1	S60 and centrifug\$5	US-PGPUB; USPAT; USOCR
62	BRS	S62	60	(koh same carbopol same densit\$3)	US-PGPUB; USPAT; USOCR
63	BRS	S63	40	(koh same carbopol same densit\$3) and (batteries battery)	US-PGPUB; USPAT; USOCR

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64	BRS	S65	54	(LR\$3 same battery) and ((zinc powder particle) same ((surface near3 area) BET)).	US-PGPUB; USPAT; USOCR
65	BRS	S66	22	(LR\$3 same battery) and ((zinc powder particle) same ((surface near3 area) BET)) and zinc	US-PGPUB; USPAT; USOCR
66	BRS	S64	1	S46 and ppm and (hg mercury)	US-PGPUB
67	BRS	S67	64	(LR\$3 same battery) and ((zinc powder particle) same ((surface near3 area) BET)) and zinc	US-PGPUB; USPAT; USOCR
68	BRS	S68	8	(LR\$3 same battery) and ((zinc powder particle) same ((surface near3 area) BET)) and zinc and ((surface near3 area) BET) and tap	US-PGPUB; USPAT; USOCR
69	BRS	S69	180	(battery batteries) and ((zinc powder particle) same ((surface near3 area) BET)) and zinc and ((surface near3 area) BET) and tap	US-PGPUB; USPAT; USOCR
70	BRS	S70	60	(battery batteries) and ((zinc powder particle) same ((surface near3 area) BET)) and zinc and ((surface near3 area) and BET) and tap	US-PGPUB; USPAT; USOCR
71	BRS	S88	3	(zinc same powder) and lr\$3 and (((koh (potassium near hydroxide) electrolyte) near3 concentration\$2) same "30%")	US-PGPUB; USPAT; USOCR
72	BRS	S103	12	((lr6 lro6) same battery) and (zinc same (amount weight) same cell)	US-PGPUB; USPAT; USOCR
73	BRS	S74	1	S71 and (surface near3 area\$2)	US-PGPUB
74	BRS	S71	1	"20040197655"	US-PGPUB
75	BRS	S83	1	S76 and koh	US-PGPUB

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76	BRS	S104	32	((lr6 lro6) same battery) and (zinc same (amount weight)) and zinc	US-PGPUB; USPAT; USOCR
77	BRS	S73	1	S71 and koh	US-PGPUB
78	BRS	S84	1	S76 and concentration\$2	US-PGPUB
79	BRS	S77	1	S76 and separator and can and electrode and anode	US-PGPUB
80	BRS	S98	1	S76 and resist\$6	US-PGPUB
81	BRS	S82	1	S76 and (densit\$4 volume vol)	US-PGPUB
82	BRS	S81	1	S76 and (densit\$4 volum vol)	US-PGPUB
83	BRS	S85	22	(lr6 same battery) and ((koh (potassium near hydroxide) electrolyte) near3 concentration\$2)	US-PGPUB; USPAT; USOCR
84	BRS	S78	1	S76 and (mercury Hg)	US-PGPUB
85	BRS	S79	1	S76 and tap	US-PGPUB
86	BRS	S80	1	S76 and (electrolyte same separator)	US-PGPUB
87	BRS	S95	0	S76 and size\$2 and microns	US-PGPUB
88	BRS	S76	1	"20040115532"	US-PGPUB
89	BRS	S75	0	S71 and (surface near3 area\$2) and BET	US-PGPUB
90	BRS	S100	1	"20040033418"	US-PGPUB
91	BRS	S101	1	S100 and zinc	US-PGPUB
92	BRS	S102	9	((lr6 lro6) same battery) and (zinc same (amount weight) same cell)	US-PGPUB
93	BRS	S72	1	S71 and tap	US-PGPUB
94	BRS	S97	0	S76 and resistivity	US-PGPUB
95	BRS	S99	1	S76 and zinc	US-PGPUB
96	BRS	S91	2	S90 and absor\$6	US-PGPUB
97	BRS	S87	70	(zinc same powder) and (((koh (potassium near hydroxide) electrolyte) near3 concentration\$2) same "30%")	US-PGPUB; USPAT; USOCR
98	BRS	S92	2	S90 and size\$2	US-PGPUB
99	BRS	S94	0	S76 and size\$2 and um	US-PGPUB
100	BRS	S93	1	S76 and size\$2	US-PGPUB

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101	BRS	S105	1	S76 and (bismuth bi) and indium and (al aluminum)	US-PGPUB
102	BRS	S106	26	(lr\$3 same battery) and (zinc near3 (content amount))	US-PGPUB; USPAT; USOCR
103	BRS	S96	1	S76 and size\$2 and mesh	US-PGPUB
104	BRS	S89	0	S76 and absor\$6	US-PGPUB
105	BRS	S86	0	(lr6 same battery) and (((koh (potassium near hydroxide) electrolyte) near3 concentration\$2) same "30%")	US-PGPUB; USPAT; USOCR
106	BRS	S90	2	10/713833	US-PGPUB